

6003V Gas Valve Series

By Dexen™

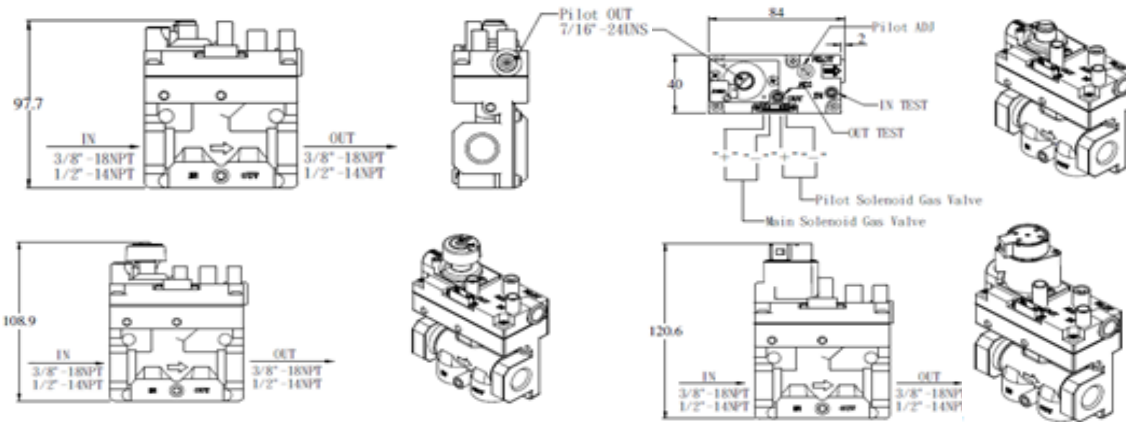


Dexen Industries now offers the 6003V, an electronic intermittent pilot gas valve system. This series features a Slim Line gas valve, optimal for applications that require low-profile operating systems. The system also combines the AC/DC operation of the IPI system with the stand-alone operation of the Millivolt system.

The flexibility of this compact system allows manufacturers greater freedom in aesthetic design with the assurance and reliability of Dexen's quality and safety standards.



- Inlet size: 3/8" or 1/2" NPT
tapped in either horizontal or vertical position
- Outlet size: 3/8" or 1/2" NPT
tapped in either a horizontal or vertical position
- Pilot adjustment
- Inlet and outlet pressure taps
- Maximum inlet pressure: 1/2 psi
- Ambient operating temperature:
Minimum -40°F/-40°C to Maximum 225°F/107°C



| | Natural Gas | | Liquid Propane | |
|---------------------------------------|---------------|----------------|----------------|----------------|
| Range of Regulation | Max | 120,000 BTU/hr | Max | 180,000 BTU/hr |
| | Min | 5,000 BTU/hr | Min | 5,000 BTU/hr |
| Capacity (1.0" W.C. Pressure Drop) | 80,000 BTU/hr | | 125,000 BTU/hr | |